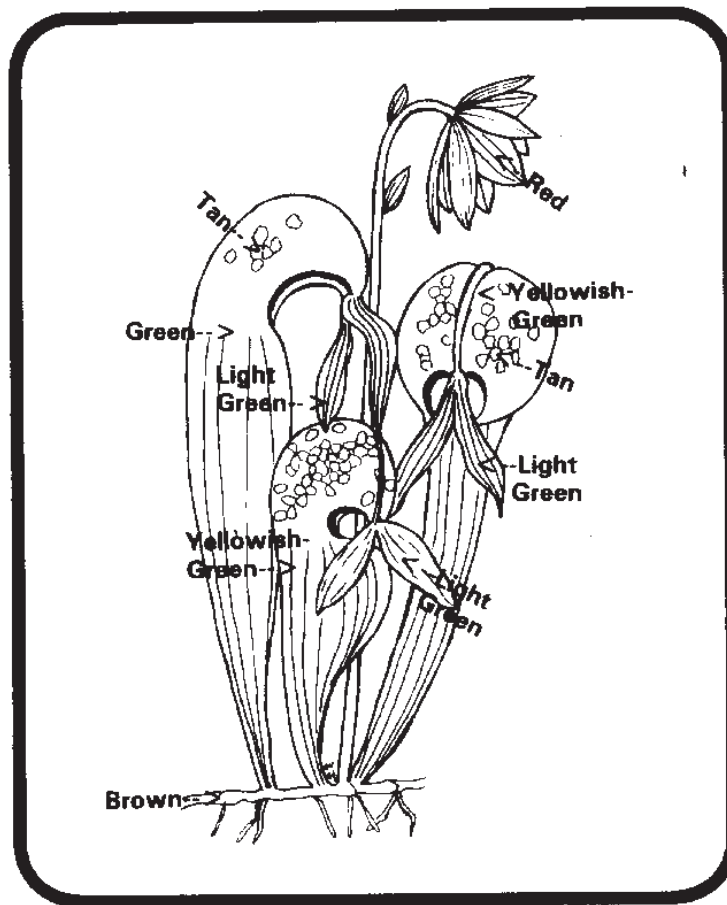


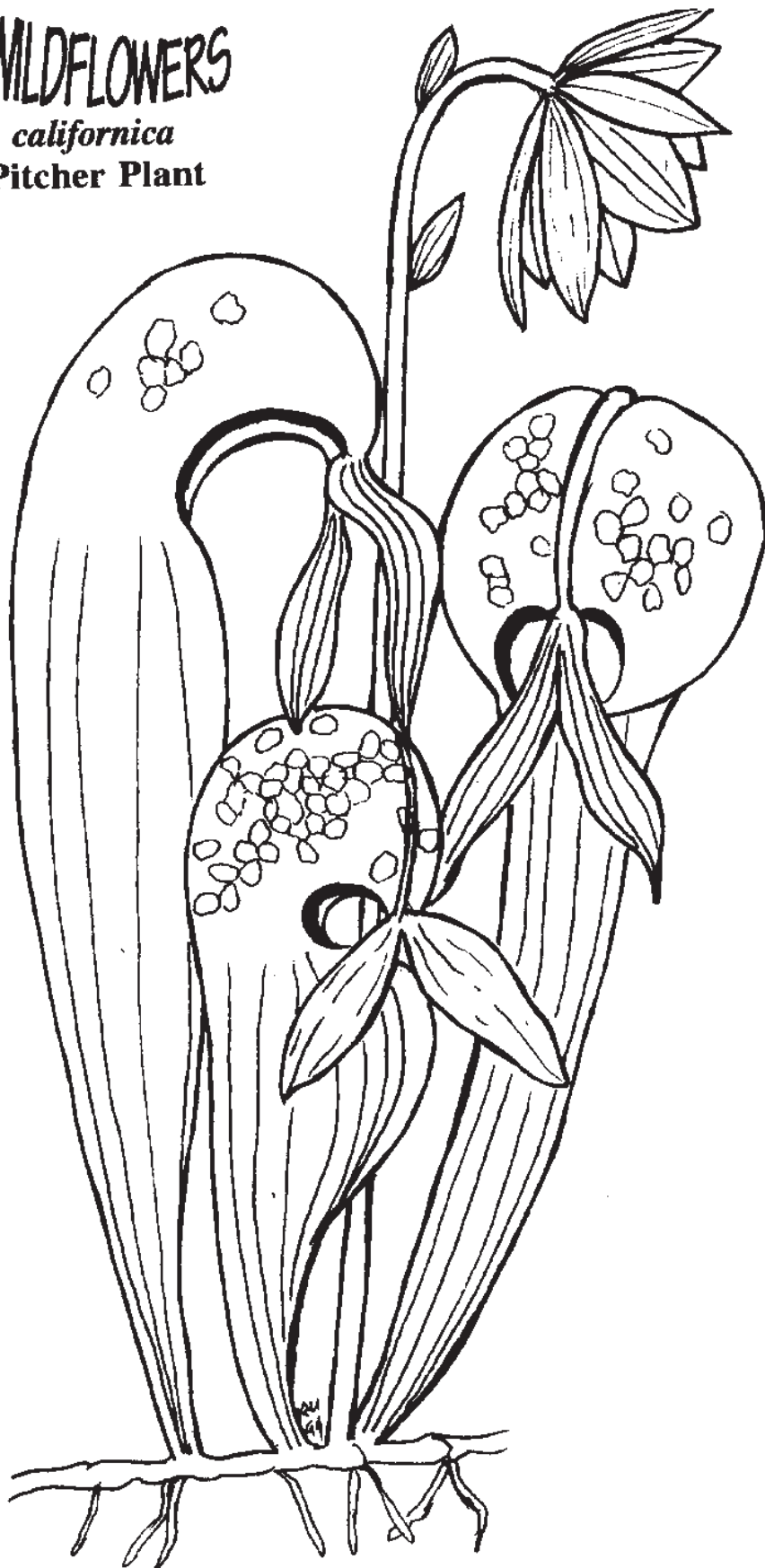
CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



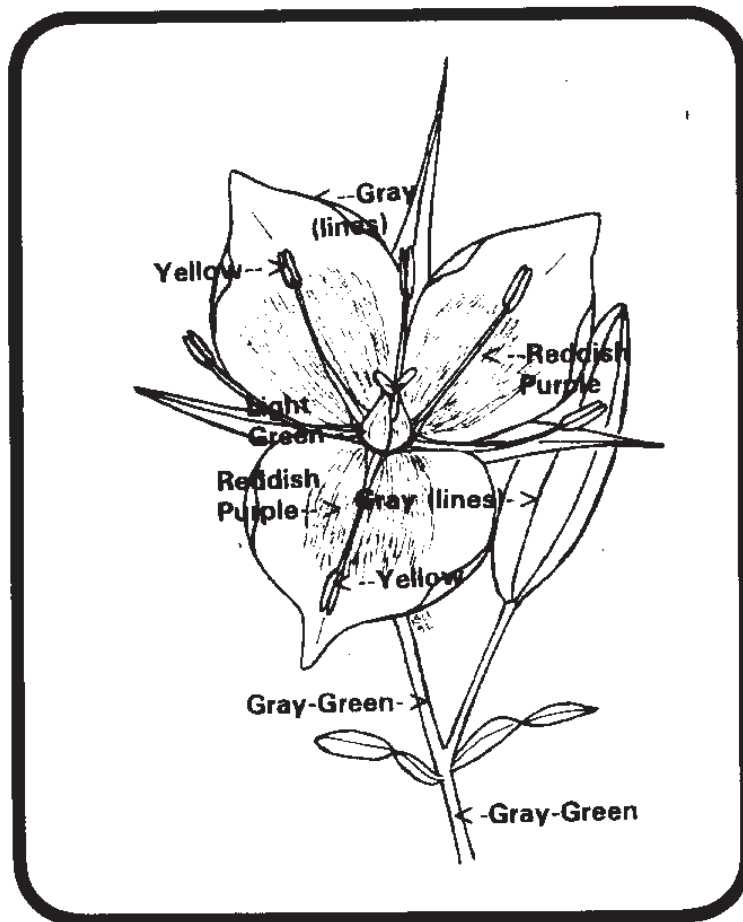
CELEBRATING WILDFLOWERS

Darlingtonia californica
California Pitcher Plant



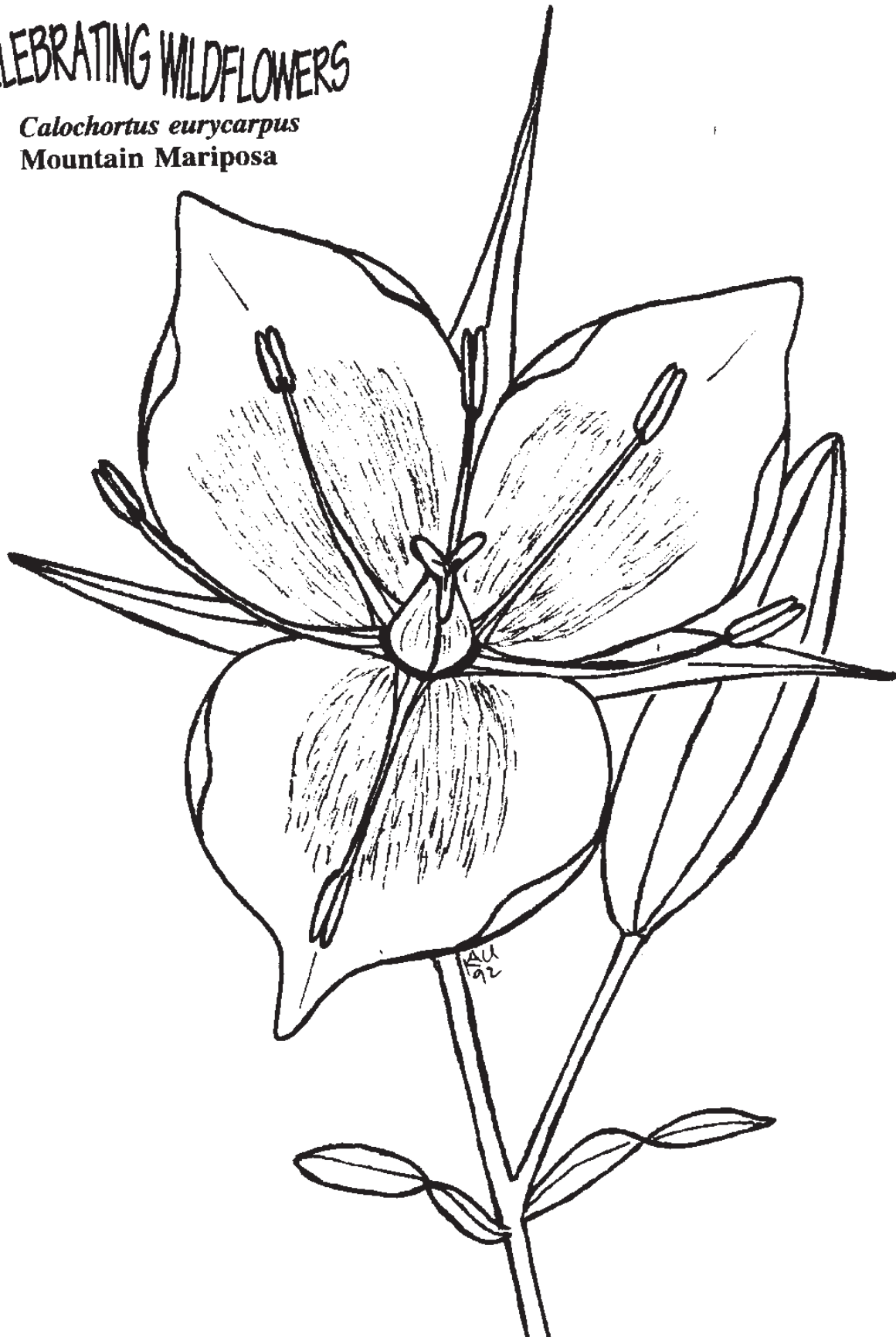
CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



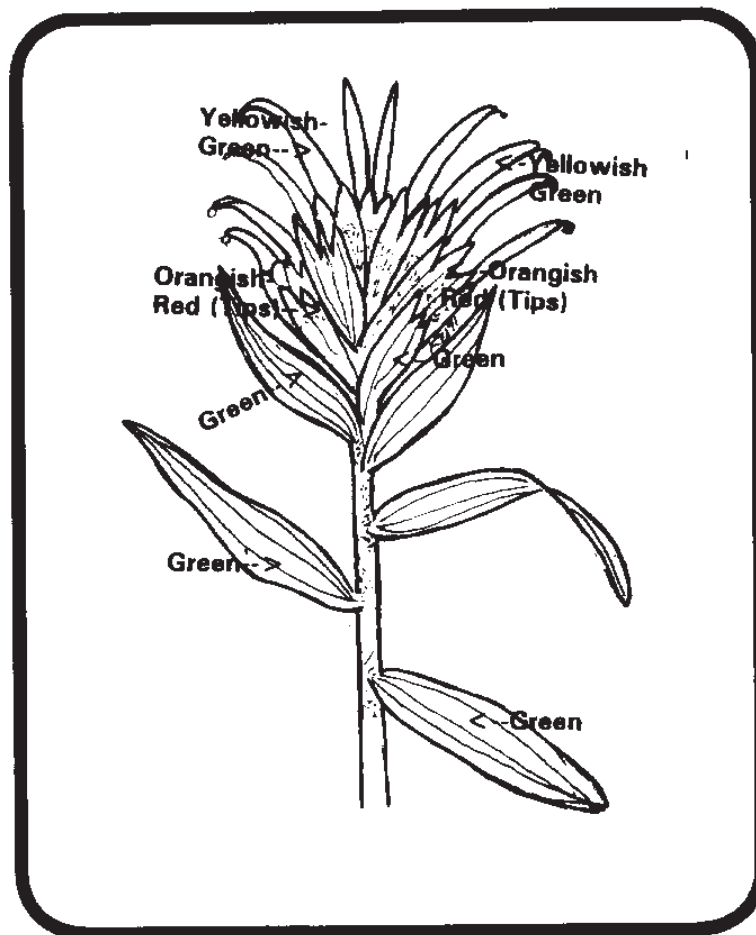
CELEBRATING WILDFLOWERS

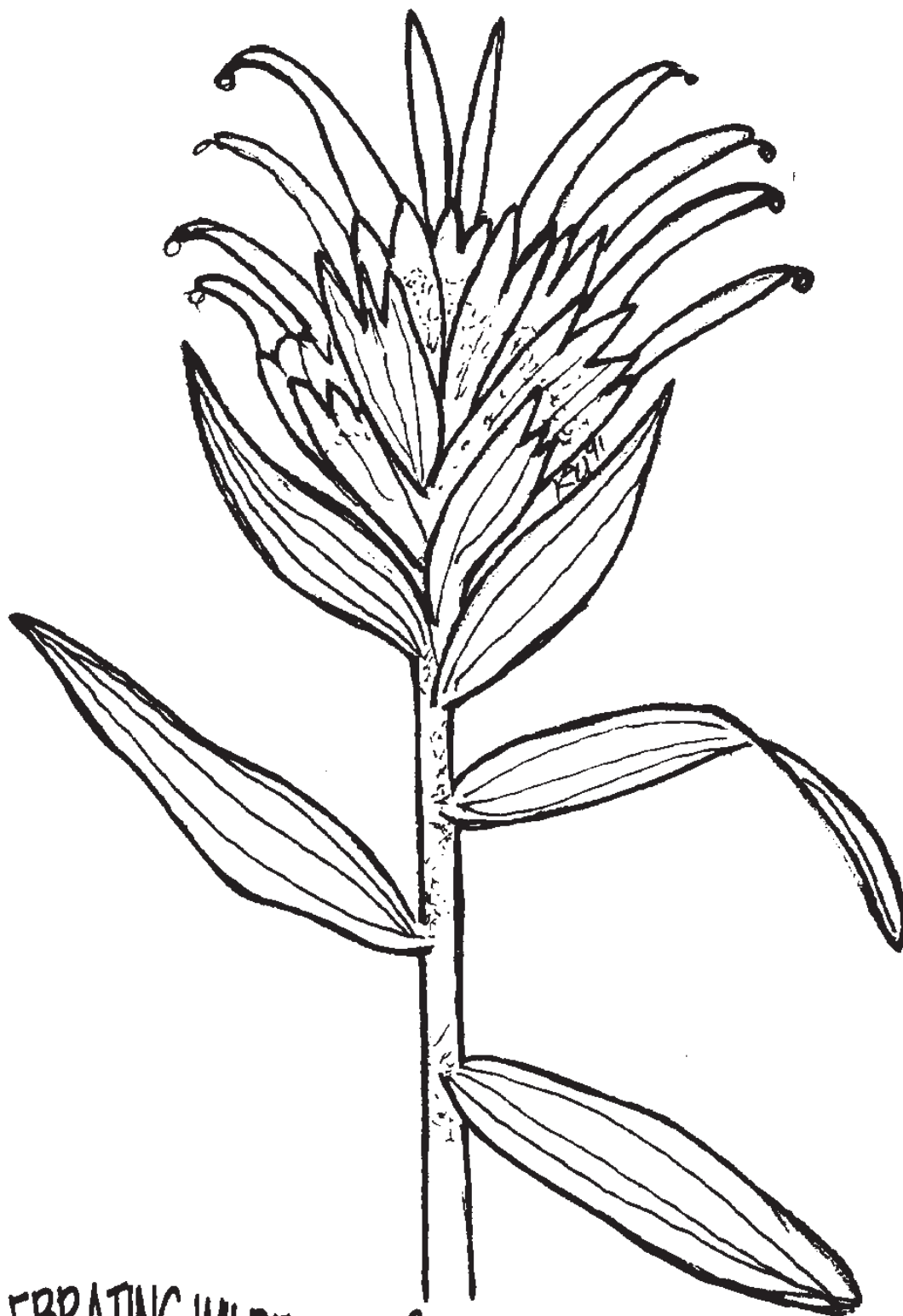
Calochortus eurycarpus
Mountain Mariposa



CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



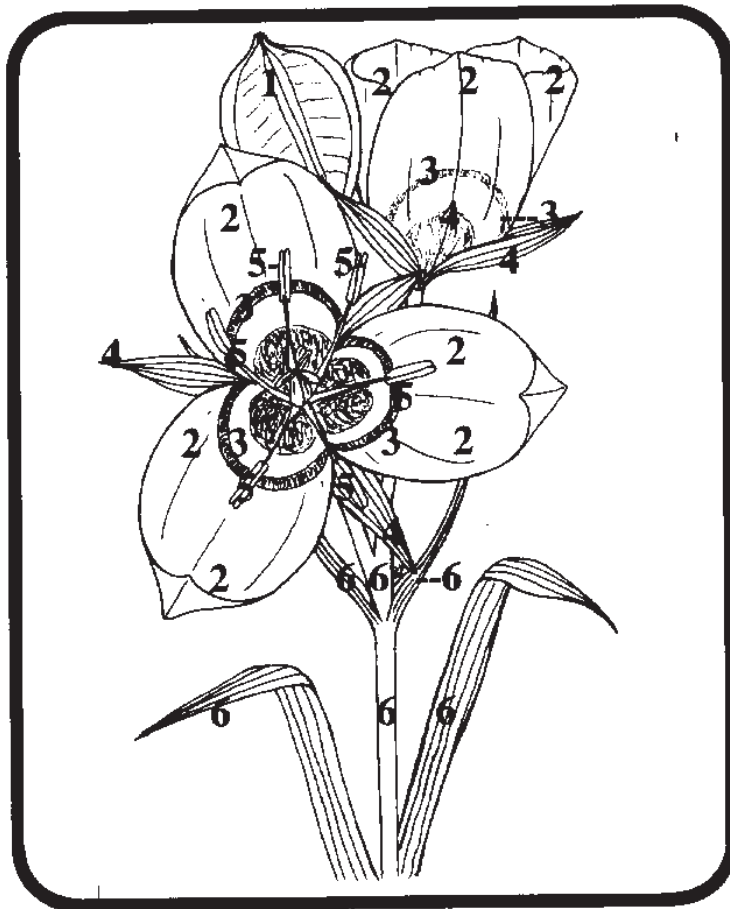


CELEBRATING WILDFLOWERS

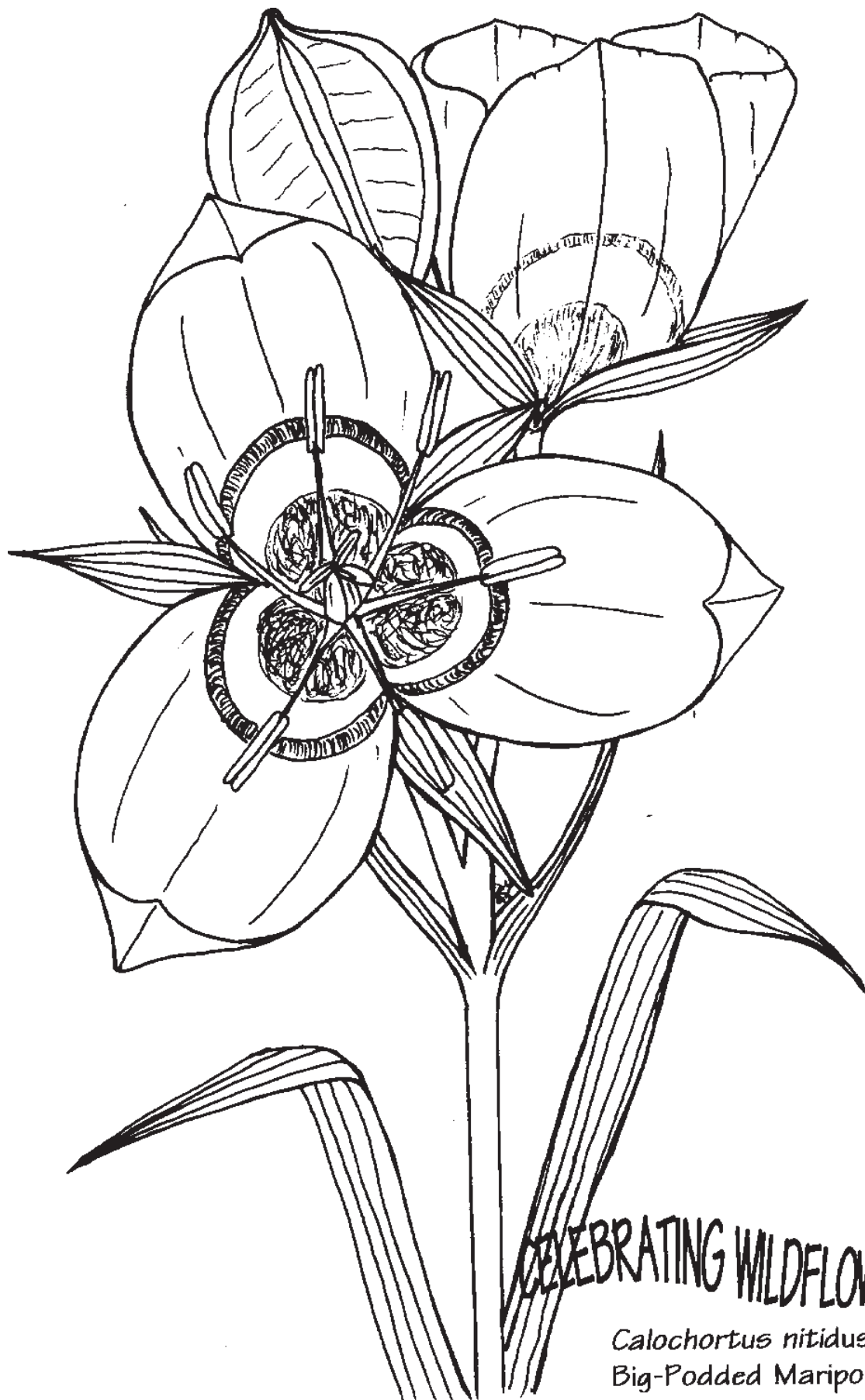
Castilleja miniata
Thin-leaved Paintbrush

CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



1= Tan; 2= Lavender;
3= Purple; 4= Rose;
5= Yellow; 6= Gray-Green



CELEBRATING WILDFLOWERS

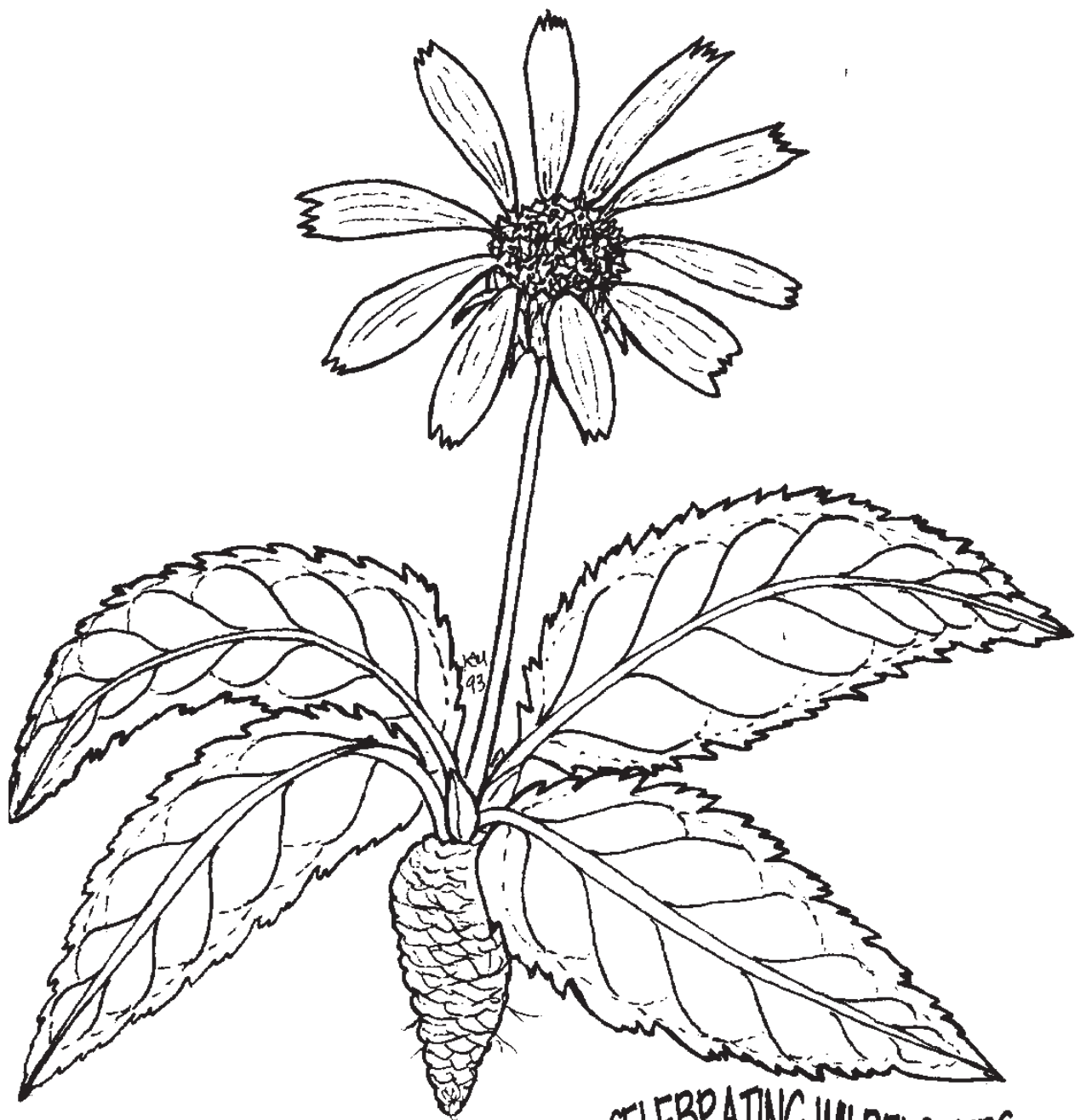
Calochortus nitidus
Big-Podded Mariposa Lily

CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



1 = Yellow; 2 = Orange;
3 = Red; 4 = Dark-Green; 5 = Brown

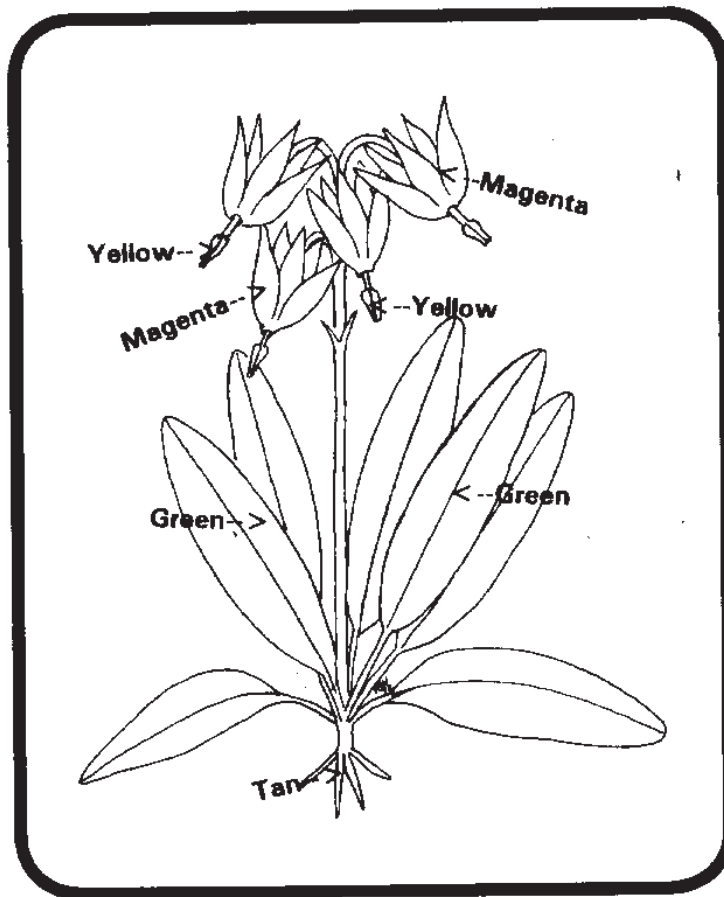


CELEBRATING WILDFLOWERS

Balsamorhiza serrata
Serrated-Leaved Balsamroot

CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.





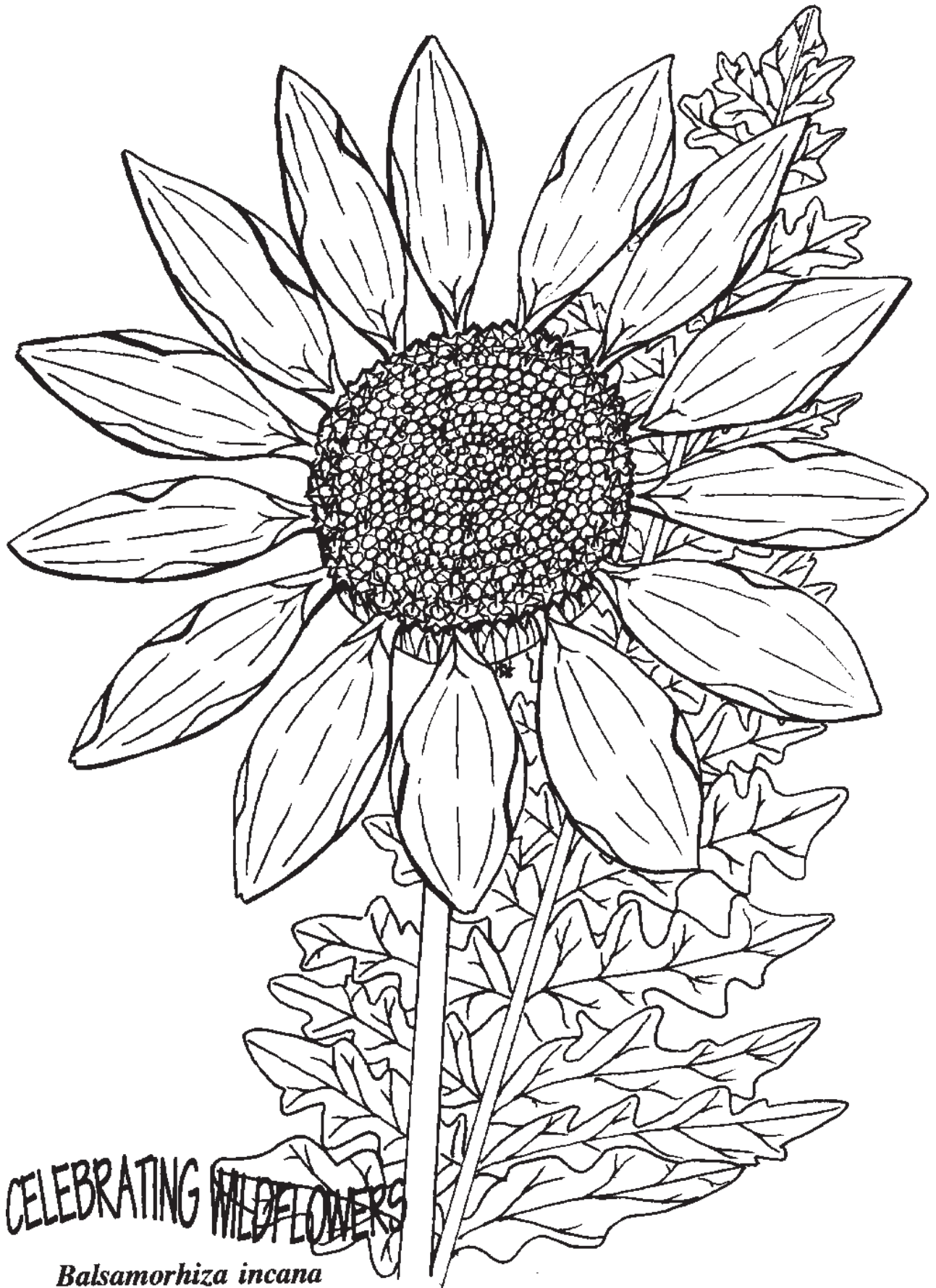
CELEBRATING WILDFLOWERS

Dodecatheon pulchellum
Beautiful Shooting Star

CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.





CELEBRATING WILDFLOWERS

Balsamorhiza incana
Woolly Balsamroot

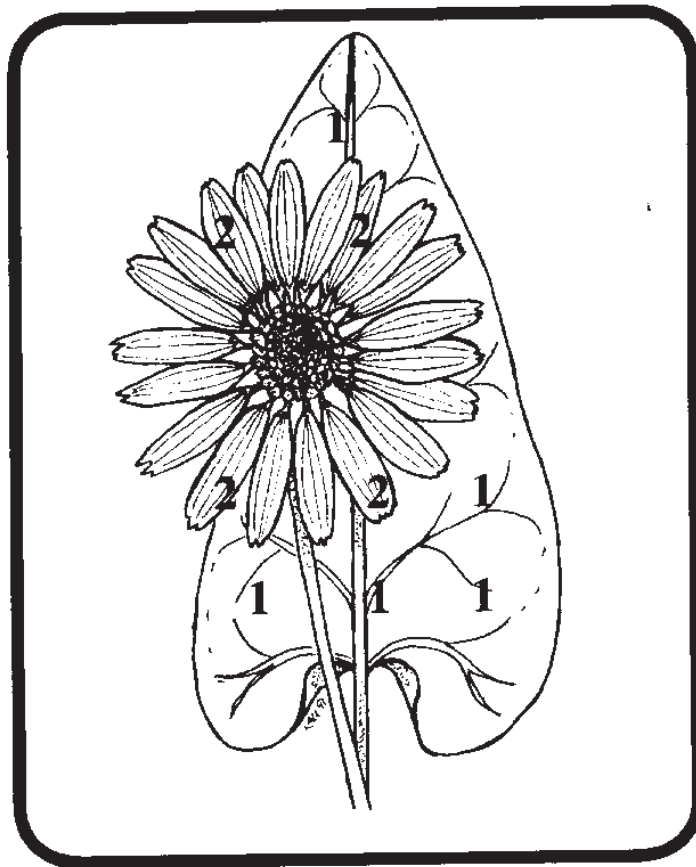


CELEBRATING WILDFLOWERS

Balsamorhiza sagittata
Arrow-leaved Balsamroot

CELEBRATING WILDFLOWERS

"Celebrating Wildflowers" is an annual event sponsored by Federal Resource Agencies (the US Forest Service, Bureau of Land Management, and the National Park Service) and their corporate, civic, and private partners to share the fascinating heritage of America's wildflowers with the public, to increase awareness of this unusual resource, and to promote its conservation.



1 = Gray-Green; 2= Yellow;
3=Brownish Yellow